	***************************************	ISDGNSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ssss ssssusernamessss
		F.A. PROJECT NO.	
		NOTES	
		ASSUMED LIVE LOADMS18 OR ALTERNATE LOADING. DESIGN FILL FOR OTHER DESIGN DATA AND NOTES SEE STANDARD NOTE SHEET.	
		n Ø WEEP HOLES INDICATED TO BE IN ACCORDANCE	
		CRETE IN CULVERTS TO BE POURED IN THE FOLLOWI	NG ORDER:
		VING FOOTINGS AND FLOOR SLAB INCLUDING 100mm OF ALL VERTICAL WALLS.	
	2.11	THE REMAINING PORTIONS OF THE WALLS AND WING HEIGHT FOLLOWED BY ROOF SLAB AND HEADWALLS.	5 FULL
+	THER STAKI OF TH	RESIDENT ENGINEER SHALL CHECK THE LENGTH OF ((ING IT OUT TO MAKE CERTAIN THAT IT WILL PRO THE FILL.	ULVERT BEFORE PERLY TAKE CARE
'	IHLS BE US CLEAF	S BARREL STANDARD TO BE USED ONLY ON CULVERTS USED WITH STANDARD WING SHEET WITH THE SAME S RANCE.	
		ENSIONS FOR WING LAYOUT AS WELL AS ADDITIONA EDDED IN BARREL ARE SHOWN ON WING SHEET.	
	ITAM: 10 L) BE SL	NSVERSE CONSTRUCTION JOINTS SHALL BE USED IN IMIT THE POURS TO A MAXIMUM OF 21.0m. LOCATI SUBJECT TO APPROVAL OF THE ENGINEER.	ON OF JOINTS SHALL
	AT TI IN TH JOINT SHOWN	THE CONTRACTOR'S OPTION HE MAY SPLICE THE VER HIE INTERIOR FACE OF EXTERIOR WALL ABOVE LOWE VI. THE SPLICE LENGTH SHALL BE AS PROVIDED IN NN ON THE PLANS EXTRA WEIGHT OF STEEL DUE TO "ALID FOR BY THE CONTRACTOR."	TICAL REINFORCING STEEL R WALL COSTRUCTION THE SPLICE LENGTH CHART THE SPLICES SHALL
	AT THE DESIGN OF THE PROPERTY	IHE CONTRACTOR'S OPTION HE MAY SUBMIT, TO THE IGN AND DETAIL DRAWINGS FOR A PRECAST REINFOF LIEU OF THE CAST-IN-PLACE CULVERT SHOWN ON TH VIDE THE SAME SIZE AND NUMBER OF BARRELS AS L IGN.FOR OPTIONAL PRECAST REINFORCED CONCRETE	ENGINEER FOR APPROVAL, KCED CONCRETE BOX CULVERT E PLANS, THE DESIGN SHALL SED ON THE CAST-IN-PLACE BOX CULVERT, SEE SPECIAL
	11013	VISIONS. SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PR	
		TOTAL STRUCTURE QUANTITIES	
		CLASS A CONCRETE BARREL @m ³ /mm ³	
		WINGS ETCm ³	
		TOTALm	
		REINFORCING STEEL	
		VINGS ETCkg	
		TOTALkg	
		DUVERT EXCAVATION LUMP SUM DUNDATION COND. MAT'L METRIC TONS	A A
			METRIC
		<u>-</u>	
	VERTICAL LE	EG—	
	150 RA		n.
			COUNTY
+	h—	STATION:	
		SHEET 1 OF 2	
		AR TYPE NS ARE OUT TO OUT DEPARTMENT	ATE OF NORTH CAROLINA OF TRANSPORTATION RALEIGH
		BARRE	L STANDARD
	PROFILE ALONG & CULVERT	SINGLE	m X m
	THOUSE ALONG & COLVENT		E BOX CULVERT)° SKEW
	ASSEMBLED BY : DATE : CHECKED BY : DATE :	NO, BY: DATE:	ISIONS SHEET NO.
	DRAWN BY 1 EEM 6/97 CHCKCE BY 1 ARB 7 7/97	DATE:	NO. BY: DATE: TOTAL SHEETS
		2 STD. No. CBI6OS	1591 M
		/	

